	<u> </u>						
MEASURE	Standard	Values	NCQA 90% NCQA 50%	CURRENT #1	CURRENT #2	CURRENT #3	CURRENT
				ļ			
GENERAL POPULATION REPORTING	Reported to Data Repository		N/A N/A	N/A	N/A	N/A	
Pate of birth	*						
A 1/4 LOV /		divorced, married, partner, single, unknown,					
Marital Status	•	widowed, legally separated					
Gender							
Address							
Felephone (primary contact number							
E-mail address (or none for patients)							
Emergency Contact information							
_egal guardian							
Presence of advance directives							
		White,Black or African-American, Native					
		Hawaiian or Pacific Islander, Asian, American					
/oluntary self-identified race/ethnicity		Indian or Alaskan Native					
Language preference NTH, not essential		List Language					
Telephone numbers				<del> </del>			
E-mail address				<del>                                     </del>			
r-mail address Dates of previous clinical visits				-			
			+				
Legal guardian/health care proxy							
Primary caregiver				ļ			
Presence of advance directives (NA for pediatric practices)	•						
Health insurance information	*						
		Hearing – L/R deaf vs Hard of Hearing					
		Vision – L/R Blind vs Vision Impaired					
		Mute					
		Translator Needed					
Patient/family preferred method of communication: need to define values, capture		Wheelchair required					
sign language, interpreter needed, in addition to oral/written communication. **		Literacy					
		Telephone					
		E-mail					
		Text Message					
		Cell Phone					
Communication Mode Preference		Weh access					
Current and past diagnoses							
Height all ages							
Weight all ages							
BP > 18 years							
Body mass index (BMI) calculated							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger							
Body mass index (BMI) calculated Head circumference for patients 2 years or younger	4						
Body mass index (BMI) calculated Head circumference for patients 2 years or younger Allergies and adverse reactions	4 4						
Body mass index (BMI) calculated Head circumference for patients 2 years or younger Allergies and adverse reactions							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Milergies and adverse reactions Tobacco Use (was smoking status) Never							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Allergies and adverse reactions Tobacco Use (was smoking status) Never Former	4						
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Allergies and adverse reactions Tobacco Use (was smoking status) Never Former How Much							
Body mass index (BMI) calculated Head circumference for patients 2 years or younger Allergies and adverse reactions Fobacco Use (was smoking status) Never Former How Much How Long							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Milergies and adverse reactions Tobacco Use (was smoking status) Never Former How Much How Long When Quit							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Milergies and adverse reactions Tobacco Use (was smoking status) Never Former How Much How Long When Quit Current							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Milergies and adverse reactions Tobacco Use (was smoking status) Never Former How Much How Long When Quit Current Age started (or years of use)							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Milergies and adverse reactions Tobacco Use (was smoking status) Never Former How Much How Long When Quit Current Age started (or years of use) Amount of use							
lody mass index (BMI) calculated lead circumference for patients 2 years or younger Illergies and adverse reactions obacco Use (was smoking status)  Never Former How Much How Long When Quit Current Age started (or years of use) Amount of use Type of use (smoking, all forms, chew/spit tobacco)							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Millergies and adverse reactions 'obacco Use (was smoking status)  Never Former How Much How Long When Quit  Current Age started (or years of use)  Amount of use  Type of use (smoking, all forms, chew/spit tobacco)  Exposure to second hand smoke							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger sillergies and adverse reactions obacco Use (was smoking status)  Never Former How Much How Long When Quit Current Age started (or years of use) Amount of use Type of use (smoking, all forms, chew/spit tobacco)							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Millergies and adverse reactions 'obacco Use (was smoking status)  Never Former How Much How Long When Quit  Current Age started (or years of use) Amount of use  Type of use (smoking, all forms, chew/spit tobacco)  Exposure to second hand smoke  Advised to quit/Discussed with patient							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Millergies and adverse reactions 'obacco Use (was smoking status)  Never Former How Much How Long When Quit  Current Age started (or years of use) Amount of use  Type of use (smoking, all forms, chew/spit tobacco)  Exposure to second hand smoke  Advised to quit/Discussed with patient				80.16	88.16%		
lead circumference for patients 2 years or younger  Allergies and adverse reactions  Obacco Use (was smoking status)  Never  Former  How Much  How Long  When Quit  Current  Age started (or years of use)  Amount of use  Type of use (smoking, all forms, chew/spit tobacco)  Exposure to second hand smoke  Advised to quit/Discussed with patient							
Body mass index (BMI) calculated lead circumference for patients 2 years or younger sulfergies and adverse reactions obacco Use (was smoking status)  Never Former How Much How Long When Quit Current Age started (or years of use) Amount of use Type of use (smoking, all forms, chew/spit tobacco)  Exposure to second hand smoke Advised to quit/Discussed with patient HILDHOOD IMMUNIZATIONS DIAP HIB				86.5	96.93%		
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Millergies and adverse reactions Obacco Use (was smoking status)  Never Former How Much How Long When Quit  Current Age started (or years of use)  Amount of use Type of use (smoking, all forms, chew/spit tobacco)  Exposure to second hand smoke Advised to quit/Discussed with patient HILDHOOD IMMUNIZATIONS  DtaP Hilb IPV				86.5 84.9	96.93% 95.61%		
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Milergies and adverse reactions Tobacco Use (was smoking status) Never Former How Much How Long When Quit Current Age started (or years of use) Amount of use Type of use (smoking, all forms, chew/spit tobacco) Exposure to second hand smoke Advised to quit/Discussed with patient HILDHOOD IMMUNIZATIONS DtaP Hib IPV PCV				86.5 84.9 81.8	96.93% 95.61% 86.84%		
Body mass index (BMI) calculated lead circumference for patients 2 years or younger Milergies and adverse reactions Tobacco Use (was smoking status)  Never Former How Much How Long When Quit Current Age started (or years of use) Amount of use Type of use (smoking, all forms, chew/spit tobacco)  Exposure to second hand smoke Advised to quit/Discussed with patient HILDHOOD IMMUNIZATIONS DtaP Hib IPV PCV HepB	· · · · · · · · · · · · · · · · · · ·			86.5 84.9 81.8 73	96.93% 95.61% 86.84% 95.61%		
Body mass index (BMI) calculated Head circumference for patients 2 years or younger Allergies and adverse reactions Tobacco Use (was smoking status)  Never Former How Much How Long When Quit Current Age started (or years of use) Amount of use Type of use (smoking, all forms, chew/spit tobacco)  Exposure to second hand smoke Advised to quit/Discussed with patient CHILDHOOD IMMUNIZATIONS DIaP Hib IPV PCV				86.5 84.9 81.8	96.93% 95.61% 86.84% 95.61%		

MEASURE	Standard	Values	NCQA 90%	NCQA 50%	CURRENT #1	CURRENT #2	CURRENT #3	CURRENT #4
HepA	NCQA				29.4	44.74%		
Rotavirus	NCQA				65.9	50.88%		
Influenza	NCQA				44.4	55.70%		
Combo-1	NCQA		N/A N	/A	NA	86.84%		
Combo-2	NCQA		86	79.20%	63.5	82.46%		
Combo-3	NCQA		83.2	74.80%	62.7	78.95%		
ADULT/ADOLESCENT IMMUNIZATIONS								
HERPES ZOSTER > 60	TBD							
HPV 13-26, 3 DOSES	TBD							
INFLUENZA A ANNUALLY	NCQA							
PNEUMOCOCCAL AGE > 65, Q 10 YEARS	TBD							
Td/Tdap EVERY 10 YEARS	NCQA							
VARICELLA 2 DOSES EVERY	TBD							
BREAST CANCER SCREENING	NCQA		80.10%	70.7				
CERVICAL CANCER SCREENINGS	NCQA		82.5	77.7	75.5	78.23	48.2	
COLORECTAL CANCER SCREENING	NCQA		72.3	61.30%	33.5	50.71		
PATIENTS WITH CORONARY ARTERY DISEASE								
LDL	NCQA		93.3	88.80%	68.8	85.86		
LDL < 100	NCQA					61.11		
BP	NCQA							
BP < 130/80	NCQA							
BETA BLOCKER POST MI	NCQA		85.6	75	N/A (Denom <3	84.62		
TOBACCO FREE	See above							
DAILY ASPIRIN	TBD							
BMI	TBD							
CHRONIC HEART FAILURE (Not a HEDIS Measure)								
BP	Medicare							
BP < 130/80 IF GFP < 60	Medicare							
BP < 140/90	Medicare							
EJECTION FRACTION	Medicare							
PULSE EXAM	Medicare							
SERUM CREATININE	Medicare							
ACE/ARB THERAPY IF LVF <=40	Medicare							
BETA BLOCKER IF LVF <= 40	Medicare							
IF AFIB THEN ANTI-COAGULATION TOBACCO FREE	Medicare							
CONTROLLING HIGH BLOOD PRESSURE Adults	See above							
BP								
BP < 130/80 IF GFP < 60	NCQA							
BP < 140/90	NCQA		73	65	58.4		69.9	
ACE/ARB THERAPY IF LVF <=40	NCQA TBD		73	00	36.4		09.9	
CONTROLLING HIGH BLOOD PRESSURE Child/Adolescents	IBU							
BMI	Mod NCQA							
BP	Mod NCQA							
BP < 120/80	Mod NCQA							
FASTING BLOOD BLUCOSE	Mod NCQA  Mod NCQA						<u> </u>	
FASTING BLOOD BLUCOSE <= 100	Mod NCQA							
SERUM CREATININE	Mod NCQA							
TOTAL CHOLESTEROL	Mod NCQA						1	
TOTAL CHOLESTEROL <=200	Mod NCQA						1	
URINE ANALYSIS/MICROALBUMIN	Mod NCQA							
COMPREHENSIVE DIABETES CARE Adults							1	
BP	NCQA		75.7	65.90%	64			
BP < 130/80	NCQA		43.8	33.5			1	42.7
EYE EXAM	NCQA		73.7	56.4				26.
DIABETIC FOOT EXAM	NCQA							56.4
LDL	NCQA		90.5	85.40%	72.9	82.32		61.5
LDL < 100	NCQA		56.3	47.70%	31.5	47.65		58.5
HGA1C	NCQA		93.7	89.5	87.5	92.54		77.8
HGA1C < 7	NCQA		50.6	42.6				52.4
HGA1C < 8	NCQA		71	62.8	57.9	82.87		
HGA1C < 9	NCQA						76.2	51.5
MICROALBUMIN EXAM	NCQA		89.5	82.80%	74.6			

MEASURE	Standard	Values	NCQA 90%	NCQA 50%	CURRENT #1	CURRENT #2	CURRENT #3	CURRENT #4
TOBACCO FREE	See above							73.
COMPREHENSIVE DIABETES CARE Adolescents								
BP	Mod NCQA							
BP < 130/80	Mod NCQA							
HGA1C	Mod NCQA							
HGA1C < 8	Mod NCQA							
MICROALBUMIN EXAM	Mod NCQA							
COMPREHENSIVE DIABETES CARE Child								
BP	Mod NCQA							
BP < 130/80	Mod NCQA							
HGA1C	Mod NCQA							
HGA1C < 8	Mod NCQA							
APPROPRIATE MONITORING FOR PATIENTS TAKING LONG-TERM MEDICATIONS	WOU NOGA							
MEDICATION COMPLIANCE								
LAB/OFFICE MONITORING AS APPROPRIATE	NCQA							
ACE INHIBITORS/ARBS	NCQA		85.8	81.4	61.9	83.82		
ACE INHIBITORS/ARDS ANTI-CONVULSANT								
	NCQA		71.1		N/A (Denom <			
DIGOXIN	NCQA		90.9		N/A (Denom <			
DIURETICS	NCQA		86	81				
COMBINED	NCQA		85.2	80.8	62.2	82.91		
ANTI-DEPRESSANTS					N/A /D			
SPIROMETRY TESTING FOR ASSESSMENT AND DIAGNOSIS OF COPD	NCQA		50	38.20%	N/A (Denom <	31		
ASTHMA								
SEVERITY CLASSIFIED	NCQA							
INHALED STEROID, OR STEROID SPARING	NCQA		95.5	92.9	N/A (Denom <	89.15		
INHALED SHORT ACTING BETA-AGONIST	NCQA							
OSTEOPOROSIS SCREENING >= 65 WOMEN	NCQA							
OSTEOPOROSIS FRACTURE TREATMENT/EVALUATION >= 67 WOMEN WITH								
FRACTURE IN THE LAST 6 MONTHS								
DEPRESSION SCREENING PHQ 2 VX 9								
APPOINTMENT AVAILABILTY								
	TDD							
ACCESS PCP % OF VISITS WITH ASSIGNED PCP	TBD							
ER/URGENT CARE VISITS / 1000	TBD							
HOSPITALIZATIONS / 1000	TBD							
PATIENT SATISFACTION SCORES								
CAHPS	NCQA	Survey questions/instrument						
ALCOHOL								
SCREENING QUESTIONAIRE ADMINISTERED								
DRINKS		YES/NO/FORMERLY/YEAR QUIT						
TYPE		FREE TEXT, WINE/BEER ETC						
FREQUENCY		DAILY/WEEKLY, ETC						
AMOUNT		QUANTITY						
LAST DRINK		AGE						
AGE STARTED		TIME						
TREATMENT		YES/NO			1			
INVOLVED IN 12-STEP ?		YES/NO						
EMERGENCY TREATMENT FOR INTOXICATION		YES/NO			1			
FAMILY HISTORY OF ALCOHOLISM		YES/NO			1			
HISTORY DUI		YES/NO						
HISTORY OF WITHDRAWAL		YES/NO						
DRUG USE/ABUSE (REPEAT FOR EACH DRUG)		120/110						
SCREENING QUESTIONAIRE ADMINISTERED								
TYPE						<del> </del>		
FREQUENCY					1	+		
					1	-		
ROUTE						-		
QUIT						-		
TREATMENT					1	1		
INVOLVED IN 12-STEP ?								
EMERGENCY TREATMENT FOR INTOXICATION								
FAMILY HISTORY OF DRUG USE						1		
HISTORY OF WITHDRAWAL								